Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	(wo-9966305-\$).did.	US-PGPUB;	OR	ON	2005/12/15 12:34
			USPAT; EPO; JPO;			
			DERWENT			
S2	1	("0640872").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/07/29 08:27
S3	5509	(73/864-864.91).CCLS.	US-PGPUB;	OR	OFF	2004/07/29 08:27
			USPAT; USOCR;			
			EPO; JPO;			
CΛ	0E	(73/964 F2) CCI S	US-PGPUB;	OR	OFF	2004/07/29 08:28
S4	95	(73/864.52).CCLS.	USPAT; USOCR; EPO; JPO; DERWENT	OK	OFT	2004/07/29 00.20
S5	175	(73/864.51).CCLS.	US-PGPUB;	OR	OFF	2004/07/29 08:28
			USPAT; USOCR;			
			EPO; JPO; DERWENT			
S6	0	"2999738".URPN.	USPAT	OR	ON	2004/07/29 08:39
S7	12		US-PGPUB;	OR	ON	2005/06/22 09:24
		(nitrogen or helium or inert))	USPAT; EPO; JPO;			
			DERWENT			
S8	14	("2213161" "2489893" "2842958" "4736083" "4871087" "5161407" "5363707" "5646334" "5708219" "5753791" "5773707" "5792423" "5859356" "5869741").PN.	USPAT	OR	ON	2004/07/29 08:48
59	140	((headspace or "head space") with (nitrogen or helium or inert))	US-PGPUB;	OR	ON	2004/07/29 12:36
		with (replac\$4)	USPAT; EPO; JPO;			
			DERWENT		<u> </u>	2004/07/20 00:50
S10	298	((headspace or "head space") with (nitrogen or helium or inert)) and (sampling or sampler)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 08:58
S11	13	("4248355" "5344780" "5356814" "5458113" "5516692"	USPAT	OR	ON	2004/07/29 09:17
		"5567309" "5580530" "5711786" "5732476" "5750075" "5792423" "5827944" "5849505").PN.				
S12	5	"5932482".URPN.	USPAT	OR	ON	2004/07/29 09:18
S13	2290	thermostatic adj chamber	US-PGPUB;	OR	ON	2004/07/29 10:58
			USPAT; EPO; JPO;			
			DERWENT			
S14	7	(thermostatic adj chamber) and (headspace or "head space")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 11:17
S15	48	(thermostatic adj chamber) and (equilibrium and (sampling or	US-PGPUB;	OR	ON	2004/07/29 11:17
		sample))	USPAT; EPO; JPO;			
			DERWENT			
S16	407	((headspace or "head space") with (nitrogen or helium or inert)) with (fill\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 12:48

S17	87	tobacco and (sealed with (nitrogen or helium))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 12:49
S18	2290	'Thermostatic chambers'	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 14:01
S19	0	"Thermostatic chambers" with benefit	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 14:00
S20	27	"Thermostatic chambers" with accurat\$4	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/07/29 14:00
521	0	"Thermostatic chamber" with benefit	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 14:00
S22	27	"Thermostatic chamber" with accurat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 14:00
S23	25	"Thermostatic chamber" with accurac\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 14:00
S24	142	('Thermostatic chamber'').ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/29 14:01
S25	165	(headspace) and (evacuat\$4 with (chamber or cannister))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 07:41
S26	1897	(sampler or sampling) and (evacuat\$4 with (chamber or cannister))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 07:42
S27	148	(sampler or sampling) with (evacuat\$4 with (chamber or cannister))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 08:03
S28	6		USPAT	OR	ON	2004/11/02 07:50
S29	7	"4776208").PN. "5621180".URPN.	USPAT	OR	ON	2004/11/02 07:51
S30	11	(sampler or sampling) with (depressuriz\$4 with (chamber or cannister))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 08:04
S31	2	(sampler or sampling) with (vaccum with (chamber or cannister))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 08:04
532	135	(sampler or sampling) and (depressuriz\$4 with (chamber or cannister))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 08:09
S33	14	"5574019".URPN.	USPAT	OR	ON	2004/11/02 08:08

S34	548	(headspace or "head space") with (sampler or sampling)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 08:09
S35	50	((headspace or "head space") with (sampler or sampling)) and (evacuat\$4 or depressur\$5)	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/11/02 09:30
S36	5	"5437201".URPN.	USPAT	OR	ON	2004/11/02 08:15
S37	29.		USPAT	OR	ON	2004/11/02 08:16
S38	907	(fluid with (sampler or sampling)) and (evacuat\$4 or depressur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 09:44
S39	12	("4090392" "4800763" "5054309" "5055260" "5065794" "5239856" "5259233" "5447053" "5469751" "5587519" "5661225" "5922286").PN.	USPAT	OR	ON	2004/11/02 09:37
S40	773	(liquid with (sampler or sampling)) and (evacuat\$4 or depressur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 09:49
S41	2	(sampler or sampling) and (evacuat\$4 adj cannister)	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/11/02 09:49
S42	17	(sampler or sampling) and (evacuat\$4 adj tank)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 09:50
S43	67	(rogers-da\$).xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 09:54
S44	0	(lever with accuated).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 09:54
S45	41545	(texas sampling).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 09:54
S46	0	(texas-sampling).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 09:55
S47	12	(texas-sampling-\$).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 10:46
548	9	tobacco with ignition with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 10:50
S49		cigarette with ignition with temperature	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/11/02 10:53

S50	146	cigarette with burning with temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 10:54
S51	150	tobacco with burning with temperature	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/11/02 12:33
			DERWENT			
S52	0	tobacco with autoignition	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 12:34
S53	0	tobacco with autoignite	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/11/02 12:34
S54	0	tobacco with autoignit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 12:34
S55	0	tobacco with auto-ignit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 12:34
S56	5	tobacco with automatic\$3 with ignit\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 12:38
S57	11	tobacco with automatic\$3 with burn\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 12:39
S58	0	tobacco with flashpoint	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 12:40
S59	50	tobacco with flash	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/11/02 13:49
S60	0	(WO-02063275-\$).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/02 13:50
S61	1	(WO-2063275-\$).did.	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/11/02 14:12
S62	2	("20040182180").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/03 09:03
S63	12	(texas-sampling-\$).as.	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/06/22 08:04
S64	2	("4896829").PN.	DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/06/22 08:05

USPAT;	6/22 08:10
S66	
USCCR; EPC; JPO; DCRWENT CPC; JPO; JPO; JPO;	6/22 08:05
S67 0 (thermostatic adj chamber\$1) with benefit\$1 US-PGPUB; OR USACT; USACT; EPO; JPO; DERWENT US-PGPUB; OR USACT; USA	
USCR; EPC; IPC; DC; DERWENT US-PGPUB; OR ON 2005/01 US-PGPUB; OR OR OR OR OR OR OR O	6/22 08:11
S68 34 (thermostatic adj chamber\$1) with accurat\$4 US-PGPUB; USPAT; USCR; EPO; JPO; DERWENT EPO; J	
USOCR EPO; JPO; DERWENT USOCR EPO; JPO; DERWENT USOCR; ESO; JPO; DERWENT USOCR; ESO; JPO; DERWENT USOCR; EPO; JPO; DERWENT USOCR; EPO; JPO; DERWENT USPAT; EPO; JPO;	5/22 08:40
S69 36 (thermostatic adj chamber\$1) with variat\$4 US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; JPO; DERWENT USPAT; EPO; JPO; DE	
USOCR; EPO; JPO; DERWENT US-PGPUB; OR OFF 2005/01 US-PGPUB; OR OFF 2005/01 US-PGPUB; OR OFF 2005/01 US-PGPUB; OR OFF 2005/01 US-PGPUB; OR OR OFF 2005/01 US-PGPUB; OR OR ON 2005/11 US-PGPUB; OR	5/22 08:14
S70 2 ("5437201").PN: US-PGPUB; OR OFF 2005/04 USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;	
EPO; JPO; DERWENT DERW	5/22 08:40
(nitrogen or helium or inert))	
DERWENT US-PGPUB; OR ON 2005/13 USPAT; EPO; JPO; DERWENT US-PGPUB; OR ON 2005/13 USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DEPO; DEPO; DEPO; DEPO; JPO; DEPO; DEPO	5/22 09:24
USPAT;	1/08 11:55
S73 80 "parr bomb" with (nitrogen inert) US-PGPUB; USPAT; EPO; JPO; DERWENT S74 47 "parr bomb" and tobacco US-PGPUB; OR ON 2005/13 USPAT; EPO; JPO; DERWENT S75 415 tobacco and ((purged purge purging) with nitrogen) US-PGPUB; OR ON 2005/13	
S74 47 "parr bomb" and tobacco	l/08 12:02
S75 415 tobacco and ((purged purge purging) with nitrogen) US-PGPUB; OR ON 2005/11	
S75 415 tobacco and ((purged purge purging) with nitrogen) US-PGPUB; OR ON 2005/11 USPAT; EPO; JPO; DERWENT S76 196 tobacco and ((purged purge purging) with nitrogen and vessel) US-PGPUB; OR ON 2005/11 US-PGPUB; OR ON 2005/11 USPAT; EPO; JPO;	1/08 12:02
S76 196 tobacco and ((purged purge purging) with nitrogen and vessel) US-PGPUB; OR ON 2005/11 USPAT; EPO; JPO; EPO; JPO;	1/10 12:29
S76 196 tobacco and ((purged purge purging) with nitrogen and vessel) US-PGPUB; OR ON 2005/11 USPAT; EPO; JPO;	,
EPO; JPO;	/10 11:01
DERWENT:	
S77 42 (tobacco with flavor\$4) and ((purged purge purging) with nitrogen and vessel) US-PGPUB; OR ON 2005/11 USPAT; EPO; JPO;	1/10 11:01
DERWENT	/10 11:08
"3836332" "3847546" "3924219").PN. OR ("4003257").URPN. USPAT; USOCR	
S79 35 ("0678362" "3174485" "3316919" "3424171" "3803004" US-PGPUB; OR	1/10 11:28

S80	287	tobacco and ((voc vocs "volatile organic" "volatile organics") and analyz\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:10
S81	1012	headspace with nitrogen	US-PGPUB; USPAT; USOCR;	OR	ON	2005/11/10 12:21
			EPO; JPO; DERWENT			
S82	81	S81 and ((voc vocs "volatile organic" "volatile organics") and analyz\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:20
583	115	S81 and ((voc vocs "volatile organic" "volatile organics") and headspace)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:24
S84	214	headspace with nitrogen with (purged purge purging)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 12:23
S85	14	S84 and ((voc vocs "volatile organic" "volatile organics") and	US-PGPUB;	OR	ON	2005/11/10 12:21
		headspace)	USPAT; USOCR			
S86	29	headspace with nitrogen with (replaced)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 13:26
S87	53	headspace with (inert nitrogen) with (replaced)	US-PGPUB; USPAT;	OR	ON	2005/11/10 12:27
			USOCR; EPO; JPO;			
			DERWENT			
S88	11	S87 and ((voc vocs "volatile organic" "volatile organics") and headspace)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:29
S89	360	tobacco and ((replaced) with nitrogen)	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/11/10 12:29
S90	13	S89 and (voc vocs "volatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:31
S91	488	tobacco and releas\$3 and (voc vocs "volatile organic" "volatile	US-PGPUB;	OR	ON	2005/11/10 12:33
		organics")	USPAT; USOCR			
S92	1518101	S91 chamber vessel	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:32
S93	277	S91 and (chamber vessel)	US-PGPUB;	OR	ON	2005/11/10 12:32
			USPAT; USOCR			
S94	5	tobacco with releas\$3 with (voc vocs "volatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:35
S95	1	tobacco with contains with (voc vocs "volatile organic" "volatile organic")	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:35
S96	16	tobacco with containing with (voc vocs "volatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:47

S97	11716	(73/863-864.91).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/11/10 12:47
S98	163	S97 and (voc vocs "volatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:55
S99	0	heating with sample with releas\$3 with (voc vocs "volatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:55
S10 0	2	heat\$3 with sample with releas\$3 with (voc vocs "volatile organics")	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:56
S10 1	31	heat\$3 with material with releas\$3 with (voc vocs "volatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:57
S10 2	140	heat\$3 with releas\$3 with (voc vocs "volatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/10 12:57
S10 3	7941	(vessel chamber) with (inert nitrogen) with filled	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 13:18
S10 4	579	S103 and (sample with (vessel chamber))	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/11/10 13:24
S10 5	166	S103 and (sample with (vessel chamber) with heat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 13:18
S10 6 S10 7	13	("2004/0182180").URPN. S104 and (voc vocs "voltatile organic" "volatile organics")	USPAT US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR OR	ON	2005/11/10 13:19 2005/11/10 13:26
S10 8	1012	headspace with nitrogen	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/11/10 13:28
S10 9	115	S108 and (voc vocs "voltatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/11/10 13:28
S11 0	376	headspace with "inert gas"	DERWENT US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/11/10 13:28
S11 1	115	S109 and (voc vocs "voltatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 13:28

S11 2	46	S110 and (voc vocs "voltatile organic" "volatile organics")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 13:41
S11 3	60	(voc vocs "voltatile organic" "volatile organics") with react with air	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/11/10 13:41
S11 4	39	(meggs-d\$).in.	DERWENT US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 06:58
S11 5	26	(meggs-da\$).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 07:00
511 6	116	(rogers-da\$).xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/14 07:00
S11 7	2	("6510279").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/11/14 08:00
S11 8	2	("6510729").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/11/14 08:00
S11 9	39	headspace and "pressure vessel" and (filled with inert)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 12:37
S12 0	637	"pressure vessel" and (filled with inert)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 12:37
S12 1	195	S120 and sample	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 12:37
S12 2	136	headspace and ((vessel container chamber) with fill\$3 with inert)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 12:43
S12 3	298	(sampler sampling) and ((vessel container chamber) with fill\$3 with inert)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:04
S12 4	231	headspace with (organic voc vocs organics)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 12:59
S12 5		S124 and (inert near gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 12:59

S12 6	7255	(vessel container chamber) with fill\$3 with inert	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:05
S12 7	6015	(vessel container chamber) with fill\$3 with (inert near3 gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:12
S12 8	1044	S127 and (voc vocs organics organic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:05
512 9	452	S128 and (sample sampler sampled)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:05
S13 0	202	(sample near (vessel container chamber)) and fill\$3 with (inert near3 gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:23
S13	202	(sample near (vessel container chamber)) and (fill\$3 with (inert near3 gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:12
S13	0	("2004/0182180").URPN.	USPAT	OR	ON	2005/12/15 13:18
513 3	0	(sample near (vessel container chamber)) and (headpace with (inert near3 gas))	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/12/15 13:23
S13 4	15	(sample near (vessel container chamber)) and (headspace with (inert near3 gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:43
S13	367	(headspace with (inert near3 gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:36
S13 6	23	(headspace with replace\$4 with (inert near3 gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:38
S13 7	0	(tobacco with replace\$4 with (inert near3 gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:38
S13 8	20	(tobacco) and (replace\$4 with (inert near3 gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:40
513 9	1427	(air with replace\$4 with (inert near3 gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:41
S14 0	34	S139 and headspace	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:42
S14 1	4	headspace with nonreactive with gas	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:43

S14 2	1	headspace and (fill\$4 with nonreactive with gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:43
		headspace and (fill\$4 with nitrogen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR		2005/12/15 13:43
S14 4	54	(sample near (vessel container chamber)) and (headspace with nitrogen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/15 13:44

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	991	(canister container vessel) and ("pressure sensor" and "pressure relief valve")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/07 13:55
S2	90	(canister container vessel) with ("pressure sensor" and "pressure relief valve")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/14 08:58
S3	339	(canister container vessel) and ("pressure sensor" with inside with (canister container vessel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:08
S4	1	S2 and ("pressure sensor" with inside with (canister container vessel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/07 13:56
S5	340	(canister container vessel) and ("pressure sensor" with inside with (canister container vessel))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:08
S6	11	S5 and "relief valve"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:09
S17	3	("relief valve" with activat\$4 with warning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/14 12:55
S18	116	("relief valve" with warning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/14 13:18
S19	2	("4928255"):PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/12/14 13:18